

GUSEYNOV, M.M.; DZHABARZADE, Sh.A.; AKHUNDOVA, M.R.; GASANCTA, S.G.

Oridizing chlorination of propylene in a fluidized bed of a diluted catalyst. Azerb. khim. zhur. no. 2:31-33 '65.

(MIRA 18:12)

1. Institut neftekhimicheskikh protsessov AN AzerSSR. Submitted March 18, 1964.

I 315h9-66 EVI(m)/EVP(j) RM
ACC NR: AP6005108 (A) SOURCE CODE: UR/0316/65/000/005/0027/0032

AUTHOR: Guseynov, M.M.; Kichiyeva, D.D.; Treyvus, E. M.; Dzhafarova, M.T.

ORG: INKhP AN Azerb. SSR

TITLE: Synthesis of esters from hexachlorocyclopentadiene

SOURCE: Azerbaydzhanskiy khimicheskiy zhurnal, no. 5, 1965, 27-32

TOPIC TAGS: aliphatic dicarboxylic acid, aliphatic alcohol, ester, chemical synthesis, condensation reaction, chlorinated organic compound

ABSTRACT: The paper gives the results of esterification of 1,4,5,6,7,7-hexachlorobicyclo-(2.2.1)-5-heptene-2,3-dicarboxylic anhydride with C<sub>4</sub>-C<sub>10</sub> aliphatic alcohols of normal and iso structure. Condensation of hexachlorocyclopentadiene with maleic anhydride showed that the optimum conditions for the synthesis of 1,4,5,6,7,7-hexachlorobicyclo-(2.2.1)-5-heptene-2,3-dicarboxylic anhydride are: a temperature of 170C, a 1:1 molar ratio of the components, a duration of the experiment of 3 hr, and one atmosphere of nitrogen. The yield of the addition product thus reaches 99.8%. The effect of various reaction parameters (temperature, molar ratio of the initial components, duration of experiment, amount of catalyst taken) in the esterification reaction of the dicarboxylic anhydride on the yield of esters was determined, and the optimum conditions for the preparation of diesters were established in each case. It was shown that as the chain length of the alcohol increases, the yield of diesters

Card 1/2

The and the of the the the the state of the the

	iso structure	This is also obserte. Orig. art. has:	rved in pa 1 figure	and 5 t	rom alco ables.	hols of normal s	tructure to those o	of
	SUB CODE:	07 / SUBM DATE	05Apr6	4 / ORI	G REF:	004 / OTH REF:	003	
						• 3	•	
			٠	•				
2				•				
1					, .			
			•					
								-
	Card LC 2	/2				•		

MISHIYEV, D.Ym., GUSEYNOV, M.M., MEKHRALIYEV, A.A.

Alkenylation of moresol with 1,3-butadiene in the presence of sulfuric acid. Azerb. khim. zhur. no.5:23-26 '64. (MIRA 18:3)

MAMEDALIYEV, Yu.G. [deceased]; GUSEYNOV, M.M.; MISHIYEV, D.Ye.; PETROSYAN, P.A.

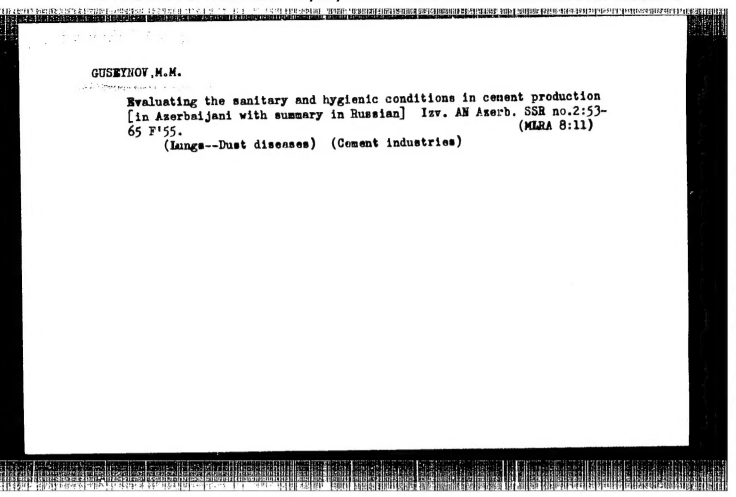
Alkenylation of cumene and ethylbenzene with bivinyl in the presence of sulfuric acid. Azerb.khim.zhur. no.4:73-76 '63. (MIRA 17:2)

#### 

GAMIDOVA, A.; KULIYEV, A.M., akademik, red.; GUSEYNOV, M.M., red.; KYAZIMOV, R.A., red.

[IU G.Mamedaliev, 1905-1961; a bibliography] IU.G.Mamedaliev 1905 - 1961; bibliografiia. Baku, Izd-vo Akad. nauk Azerbaidzhanskoi SSR, 1965. 87 p. (EIRA 18:12)

1. Akademiya nauk Azerbaydzhanskoy SSR, Baku. Fundamental'naya biblioteka.



15-57-1-1008

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 1,

p 159 (USSR)

Guseynov, M. M. AUTHOR:

The Istisu Spa and the Prospects of Developing It TITLE:

(Kurort Istisu i perspektivy yego razvitiya)

Tr. Resp. nauch. konferentsii po razvitiyu i osvoyeniyu PERIODICAL:

kurorta Istisu, 1952, Beku, AN AzerbSSR, 1955, pp 5-11.

The author presents the general plan for building the Istisa health resort and discusses the results of its ABSTRACT:

realization. He points out the necessity of organizing

control-observation stations at the resort.

A. B. A. Card 1/1

DATSKO, V.G.; GUSEYNOV, M.M.

Content of biogenous elements and organic matter in the waters of the lower Don River from observations made in 1956-1957.

the lower Don River from observations made in 1956-1957.

(MIRA 13:5)

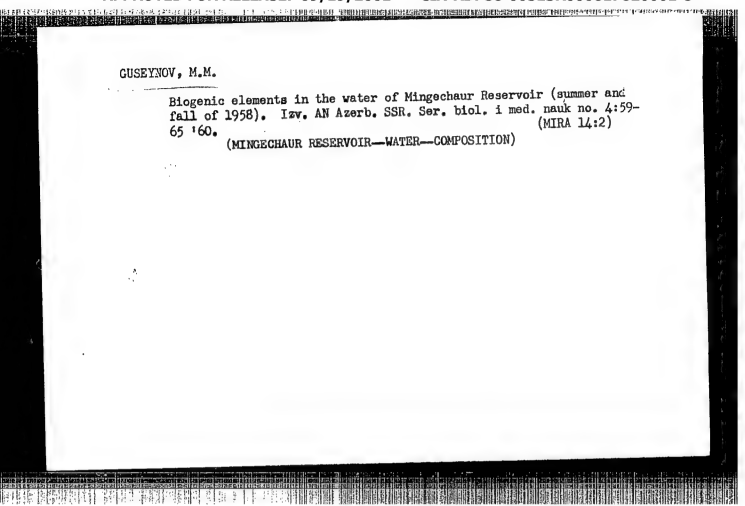
1. Gidrokhim.mat. 29:54-67 '59.

(Don River--Water--Analysis)

7

GUSEYNOV, M. M. Cand Chem Sci -- "Organic Sentance and biogenous elements in the Introduction of the Council of Ministers (Committee of Higher and Secondary Specialized Education of the Council of Ministers Azsrbaydzhan State Univ im Kirov) (KL, 1-61, 182)

						7)					KINDI		ussat	181119	ह सिर्धाटमका	ustail stuert	3. darabrunes Arsen	
C-60			104	1818,	r. z_		! چ		á	96	106	3115		Ci C4 r1	126	138	150	
	Akademiya nauk SSSR. didrokhimicheskiy institut didrokhimichckiye zaterialy, t. XXX (Hydrochemical substances, v. 50) Kosow, nesa vrinted. Kosow, nesa vrinted.	Sponsoring Agency: Akademiya nauk 888R. Gidrokhimiehoskiy institut (Wovocherkask).	Editorial Board (Title page): Revp. Ed. O. A. Alekin, N. V. V. Veselovskiy, Depity Resp. Ed. O. Atako, G. S. Snovalov, Veselovskiy, Depity Resp. Ed. Atakov, Resp. Socretary and K. O. Lazarew, Ed. of Publishing House: D. N. Trifonov, Tech. Ed.: V W. Drockhize,	FUNDOSE: This publication is intended for hydrologists, hydrochemists, and hydrometeorologists.	COVENABLE This is collection of 22 articles on the hydrochemists of rivers and water bodies in the USSR. The subhors discuss of rivers and water bedies in the USSR. The subhors content of	pollution, sheer-between the content and discharge or roun- microelements in whier, and organic substances games, as well as chemical, bloggaid, and organic substances & man showing the distribution of teppes in the print to the in the 193R is the acet controlled to teppes in print to date.	Vegeloun'tyN. V. and I. A. Goncharova [Hydrochemical transfer As USEN; Pegins of Dissolved Ossos and Blogenic functiones as Sarpida in Ore of the Ponds of the Rostovskaya and Minharances as Sarpida in Ore of the Ponds of the Rostovskaya	Oblast   Relegies thing   Vertneshakego Zovetinstituta - Regingorg, I, M. (refedies thing)   Recentings   Properties   Vertnesh of Cheelsty Vertnesh 2001051cal Vestnesh	Rydrochemical Regims of Norly e Yoronethskaya Oblast	itute Andanic Anic de Regula-	£,	e ch	Posoking Later on institute Department of Hydrogeology.		Lapshin, P. W. (Exfedra obshehsy i meorganichesky kinami Chernovitakogo fesudarstvannogo maditainkogo instituti - Chernovitakogo fesudarstvannogo maditainkogo instituti - Department of deneral and Inorganic Chemistry, Chernovita State Nedical Institutej. Sulfate Waters of Northern State Nedical Institutej.	Layonia [Animicheskaya labonaroriya Ukrininkov Layonogologichekov kapeditali, Livov - Chemical Laboritory gidrogoological Hydovecological Expelsion, wivovi, almoral of the Ukrainian Hydoxeological Expelsion, wivovi, almoral of the Chamber Ruskavovi and seart Eruskavovi and search Eruskavovi an	Maters of the Action of the Action of Geophiater Carlot of the Geophiater and Action of the Theoretory of the Theoretory Action of the Action of Actio	Card 5/8



DATSKO, V.G.; GUSEYNOV, H.M.

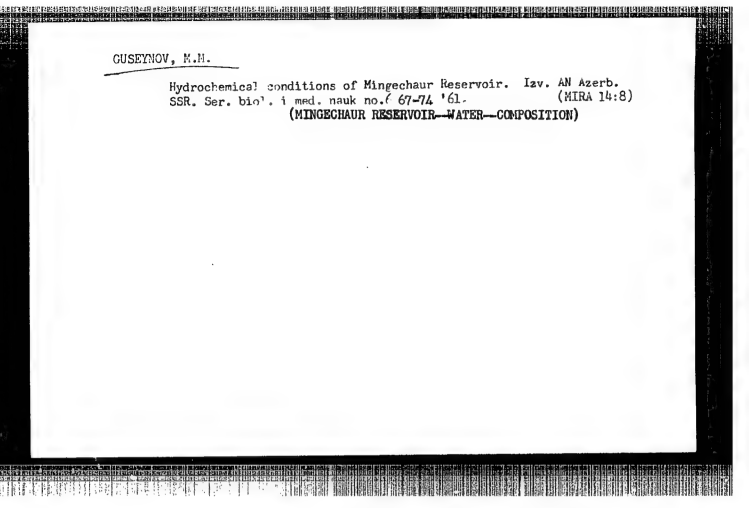
Discharge of biogenic elements and orgaic matter into the Sea of Axov by the Don River following its streamflow regulation.

Gidrokhim. mat. 30:96-105 '60.

1. Gidrokhimicheskiy institut Akademii nauk SSSR, Novocherkassk.

(Don River--Water--Composition)

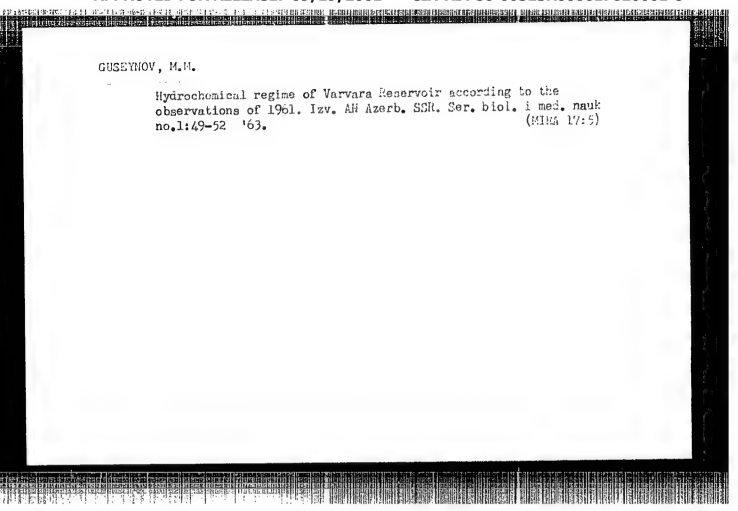
(MIRA 13:9)



GUSEYNOV, M.

Health resort management institutes should be under the supervision of trade unions. Okhr.truda i sots.strakh. 5 no.12:18 D \*62. (MIRA 16:2)

1. Predsedatel Azerbaydzhanskogo respublikanskogo soveta po upravleniyu kurortami professional nykh soyuzov, Baku.
(AZERBAIJAN.—HEALTH RESORTS, WATERING PLACES, ETC.)



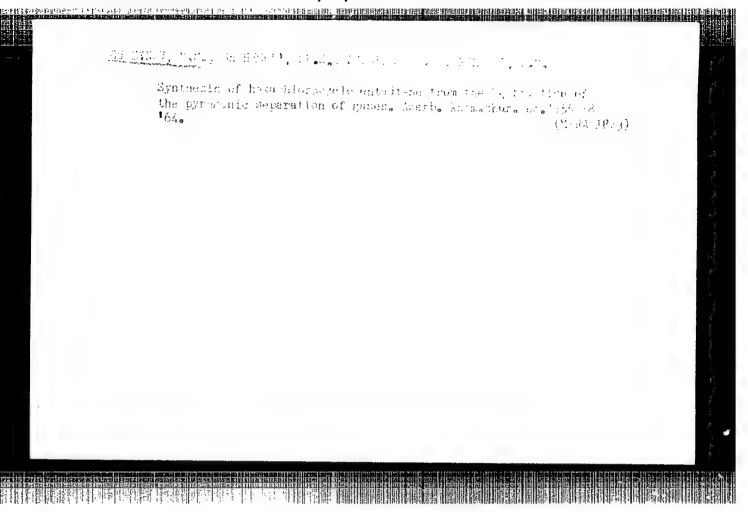
的 支持不关 14、1935年4月,1月19、1月1日,1月17日;1月26年1月11日,1月28年1月11日,1月28年1月11日,1月28年1月11日,1月28年1月1日,1月28年1月1日,1月28年1日,1月28年1日,1月28年1日,1月28日,1月2

MAMEDALLYEV, Yu.G. [deceased]; CUSEYNOV, M.H.; The YVUS, E.M.

Production of chlorine-containing monomers by the condensation

Production of chlorine—containing monomers by the condensation of he mohlorobutadiene with maleic anhydride and its esters.

Azerb. khim. zhur. no.5:39-43 163 (MIRA 17:8)



GUSEYNOV, M.M.; SALAKHOV, M.S.; MAMEDOV, S.M.

Exhaustive chlorination of piperylene. Azerb,khim.zhur. no./fl720 \*65. (MIRA 18:12)

1. Institut neftekhimicheskikh protsessov AN AzSSR.

GUSEYNIV, M.M.; KICHIYEVA, D.D.; AKHUNDOVA, P.B.; MAMETOV, S.M.

Thermal conversion of carbon chlorides. Azerb. khim. zhur. no.3:
57-60 '65.

1. Institut neftekhimicheskikh protsessov AN AzerSSR.

我就是现在我们了全个,我想得起来的人,我们是这种的人,我们是一个人,我们是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,

GUSEYNOV, M.M.

Treatment of acute eczema and dermatitis with concentrated vitamin C from green alnuts. Vest. vener. No.3:46-47 May-June 50. (CLML 19:4)

1. Of the Skin Venereological Department, Azerbaydzhan State Institute for the Advanced Training of Physicians.

CHEST THOU M. N.

Treatment of cutaneous leishmaniasis with organic arsenic compounds in glycerin. Sovet, med. 17 no.5:39-40 May 1953. (CLML 24:5)

1. Professor. 2. Of the Department of Skin-Venereal Diseases (Head -- Prof. M. M. Guseynov), Aserbaydshan Institute for the Advanced Training of Physicians (Director -- Prof. Sh. M. Gasanov).

GUSEYNOV, H.M., professor; STEPANYAN, A.M., kandidat meditsinskikh nauk; GUSEYNOVA, L.I., ordinator; MIRSOYEVA, M.G., ordinator

Glinical aspects of lichen ruber planus. Vest.ven. i derm. no.3: 48-49 My-Je 156. (MLRA 9:9)

l. Iz kafedry koshnykh i venericheskikh bolesney (sav. - prof.
W.H.Guseynov) Azerbaydshanskogo gosudarstvennogo instituta usovershenstvovaniya vrachey.
(LICHEN PIANUS
ruber (Rus))

GUSEYNOV, M.M., professor; ISMAIL-ZADE, I.M., professor

"Skin and venereal diseases" by V.IA.Arutiunov. Reviewed by M.M.
Guseinov, I.M.Ismail-Zade, Sov.med.21 no.5:155-157 My 157.

(DERMATICOCY) (VENERMOLOGY) (MIRA 10:7)

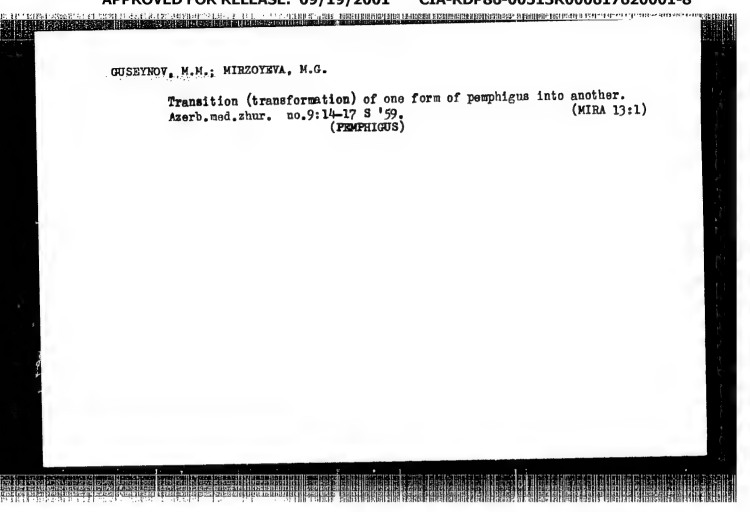
(ARUTIUMOV, V.IA.)

GUSEYNOV, M.M.; STEPANYAN, A.M.; GUSEYNOVA, L.I.; MIRZOYEYA, M.P.

Treating lichen ruber planus with penicillin. Vest.derm. iven. 31 no.4:54-55 J1-Ag '57. (MIRA 10:11)

1. Iz kafedry kozhnykh i venericheskikh bolezney Azerbaydzhanskogo gosudarstvennogo instituta usovershenstvovaniya vrachey.

(LICHEN RUBER) (PENICILLIN)



GUSEYNOV, N.M., ISMAIL-ZADE, I.M., STEPANYAN, A.M., KOGAN, I.G.,
DZHAFAROV, N.K.

Result of treating mycosis of the socie without the use of rays. Vest.derm.i veh. 33 =6:16-20 N-D \*59.

(MIRA 13:12)

(SCALP-DISEASES) (IOSIDES-THERAPEUTIC USE) (VITAMINS-A)

SHEKHTMAN, B.A., dotsent; GUSEYNOV, M.M., assistent; SHIROYAN, N.H., wrach

我们是这个人,我们也是有一个人,我们就是一个人,是是一个人,是是一种的人的人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人的人,我们就是一个人的人 我们是一个人的人的人的人的人,我们就是一个人的人的人,我们们就是一个人,我们们就是一个人的人的人,我们就是一个人的人的人,我们就是一个人的人的人,我们就是一个人

Labor hygiene and sanitation in the production of catalyzers for the cracking of petroleum. Azerb.med.zhur. no.1:82-85 Ja 60.

(MIRA 13:5)

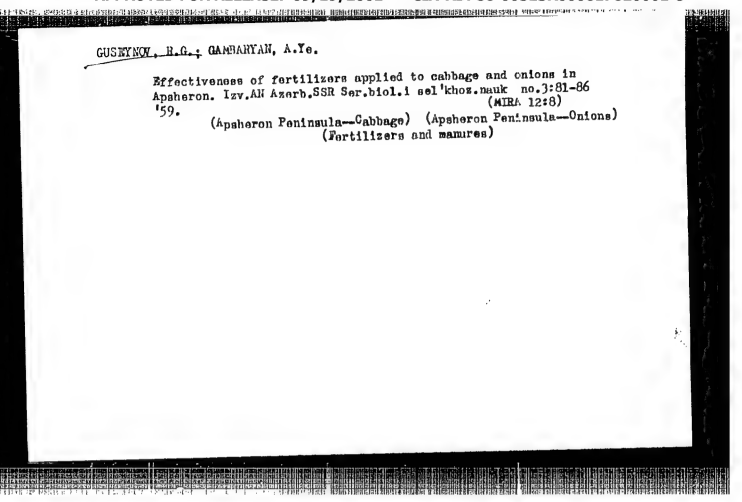
Iz kafedry gigiyeny truda Azgosmedinstituta imeni N. Narimanova.
 Bakinskava sanitarno-epidemiologicheskaya stantsiya (for

Shiroyan).

(SULFURIC ACID -- PHYSIOLOGICAL MFFECT)

GUSEYNOV, M.M.; YEGIAZAROV, A.G.; GUSEYNOV, A.G., red.; ALIYEVA, A., red.izd-va; AKHMEDOV, S., tekhn. red.

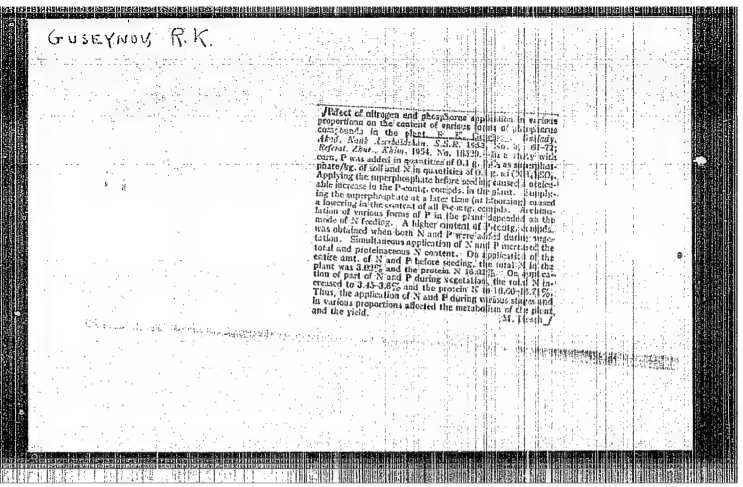
[Brief manual on the health resorts of Azerbaijan] Kratkii spravochnik po kurortam Azerbaidzhana. Baku, Azerbaidzhanskoe gos.izd-vo, 1964. 47 p. (MIRA 17:3)

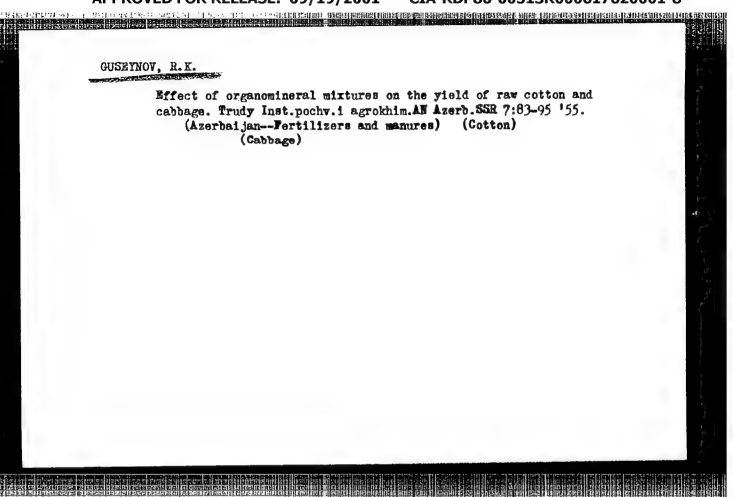


OUS TO W, T. A.

Guseynov, R. K. - "The influence of the localization of phosphates on the assimilation of F205 by plants," Izvestiya Akad. nauk Azerbaydz. SSK, 19h), No. 2 p. 5/-67, (Resume in Azerbaijani), - dibliog: 13 items.

S0: t-h110, 17 July 53, (Letopis 'Zhurnal 'nykh Statey, No,19, 19h9).





Name : GUSEYNOV, R. K.

Dissertation : Conditions for the effective use of

phosphorus fertilizers on the principal

types of soil in Azerbaijan

Degree : Doc Agr Sci

Defended At : Soil Inst imeni V. V. Dokuchayev Acad

Sci USSR

Publication Date, Place : 1956, Moscow

Source : Knizhnaya Letopis! No 5, 1957

#### APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617620001-8"

J-4

USSR/Soil Science. Organic Fertilizers.

Abs Jour: Ref Zhur-Biol., No 6, 1958, 24762.

Author : Guseynov, R.K.

Inst:

Title : Influence of a Mixture of Mineral and Organic Ferti-

lizers on the Yield of Cotton-Wool and Cabbage.

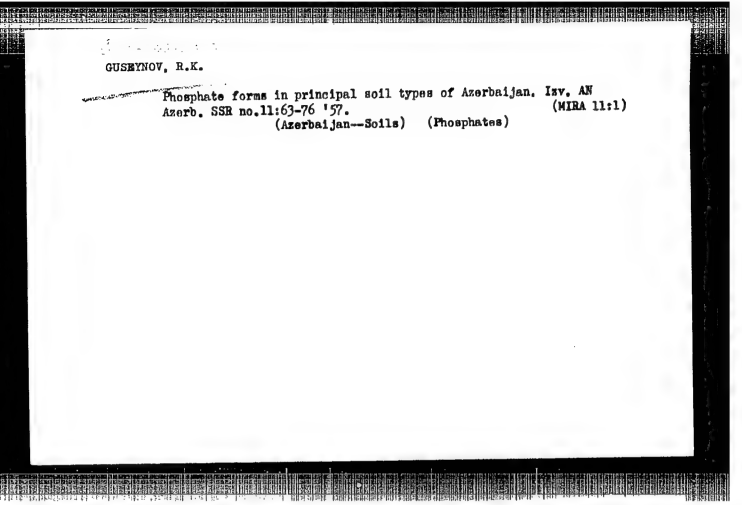
Orig Pub: Tr. in-ta pochvoved. i agrokhimii. AN AZSSR, 1956,

7, 83-95.

Abstract: In the Azerbsydzhan SSR, the effect was studied of the oil-refinery waste gumbrin / sic /, separately and in mixture with mineral fertilizers, on the yield of the cotton plant on grey-desert-meadow soils and on the yield of cambage on stiff soil. In the 17.5 c/ha. yield of cotton-wool without

In the 17.5 c/ha. yield of cotton-wool without fertilization, NP gave an increase of 4.2 c/ha.,

Card: 1/3



```
1 474 7 7 7 7
                                     : UNGR
   CATRAGE
                                                : Soil Salence. Fartilizers.
  ABS. JOHR. : RZEBACL., Mo. 4, 1959, Me. 200613
                                                 : Gragnov, K.K.
    ATTITUM.
                                                           To Complete Table 1998
                                                         Teatersien and robblish of Reseason in rulis
   TITLS
                                                           two so of Pode of worth graduant.
                                                       Azerbssk Wimler Akad. kheborleri, Inv. AN Azerbssk,
      ORIG. PJB. :
                                                          1957, No.12, 161-176
                                                                The street of th
     ARGURACII
                                                            torm (total P.O. robble D. B.O.au T., 2001) on sight election soil (I) in the the introduced L.P., on signo, etc. readow - 50 . And on meadow-
                                                             ropest - Its, After 5: oil 100 days now soil
                                                             estrope and not organs. In a fine pregional
                                                                Have after the learn writing of the case amount
                                                              of To treer nathers were energy ordingin:
         Card:
```

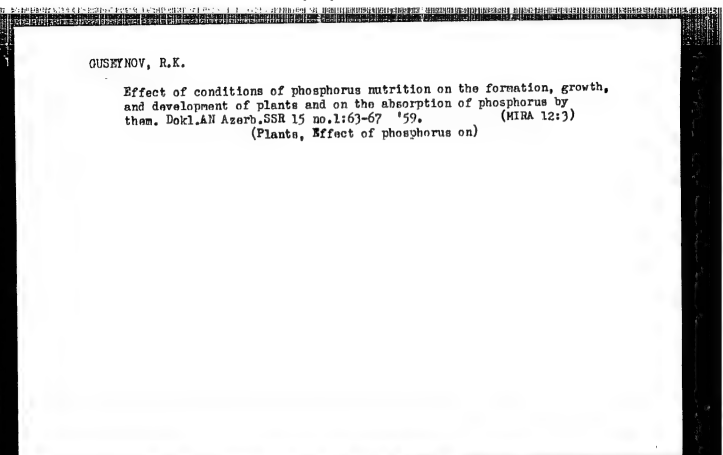
I MUMEEL CATEGORY ABO. JUNE: : PEnFiol., Fe. 4,1959, No. 1 9416.

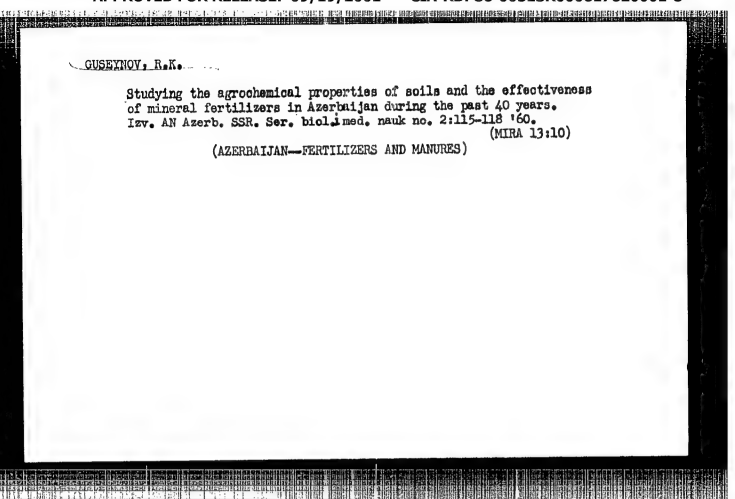
AUTHUR INT. 11 M.C

PIC. INP. :

ABSTRACT : 20 - 9-, 11 - 07, 010 [1 - 1] - I religious 50 and their content of Jake, is there coil the acont of mater-coloule 15%, was neclicity e. qualitate of mater-coloule 15%, was neclicity e. qualitate of mater extractions and in a leastle-colour of 1.30, showed that dising the inters will least ., witch was contained in the mass quantumber into easive force, mainly monetary different matter of Ta; further assorption of I was inti-matter. In the soil of I absorption onemessed more slowly, but the abound of meter-

Cand:





GUSEYNOV, R.K.; AKHUNDOV, A.K.

Effect of mineral fertilizers on the potassium content content content poker. SSR 19 no.5259-72 \*63 (MIRA 1747)

1. Institut pochvovedeniya i agrokhimii AN AzSSR. Preds zvlens akademikom AN AzSSR G.A. Aliyevym.

GUSEYNOV, R.K.; AKHUNDOV, F.G.

Effect of liquid and concentrated nitrogen fertilizers on the growth, development and nitrogen accumulation in the cotton plant. Dokl. AN Azerb. SSR 19 no.7:61-63 \*63.

(MIRA 17:12)

1. Institut pochvovedeniya i agrokhimii AN AzerSSR.

GUSEYNOV, R.K., doktor sel'khoz. nauk, prof.; GYUL'KHAMEDOV,
A.N., red.

[ Agroshemical characteristics of soils and fertilization of rico fields in Burma] Agrokhimicheskaia kharakteristika pochv i udobrenie risovykh polei Birmy. Baku, Izd-vo AN Azerb.SSR, 1964. 175 p.

(MIRA 17:4)

GUSEYNOV, R.K.; MIRZOYAN, A.T.; RADZHABOVA, T.K.

Quantitative determination of free amino acide in a green tea leaf. Dokl. AN Azerb. SSR 20 no.8:85-87 '64.

(MIRA 17:12)

1. Institut pochvovedeniya i agrokhimii AN AzerSSR. Predstavleno akademikom AN AzerSSR G.A. Aliyevym.

GUSEYNOV, R.M., nauchnyy sotrudnik; PAVLOV, L.I., nauchnyy sotrudnik

Some problems in the specialization and distribution of the textile industry of the Transcaucasian Economic Region. Tekst. prom. 24 no.1:32-35 Ja 64. (MIRA 17:3)

1. Sevet po izucheniyu preizvoditel'nykh sil pri Gosplane SSSR.

GUSEYNOV, R.M.

Construction and location of wool scouring plants in Franscaucasia.
Dokl. AN Azerb. SSR 21 no.4:72-75 '65.

1. Institut ekonomiki AN AzerSSR.

(MIRA 18:7)

#### 

GUSEYNOV, R.N., dotsent; KHALAPOVA, A.Kh.; BAGIRBEKOVA, L.K.

Result of examining women cotton workers in rural areas of Azerbaijan. Akush.i gin. no.2:23-25 no.2:23-25 Kr-Ap 155. (MIRA 8:7)

1. Iz Azerbaydzhanskogo nauchno-issledovatel skogo instituta okhrany materinstva i detstva (dir. K.Ya.Faradzheva).

(INDUSTRY AND OCCUPATIONS,

gyn. exam. of cotton workers)

gyn. exam. of cotton workers)

Fri Cost Ju Pis Il

CUSEYNOV, R.N., prof.; FARADZHEVA, K.Ya., kand. med. nauk

Professor F.N.II'in, 1873-1959. Azerbaidzh. med. zh. 6:83-84
Je'63

1. Azerbaydzhanskiy meditsinskiy institut ( for Quseynov).
2. Direktor Instituta okhrany materinstva i detstva ( for Faradzheva).

GUSEYNOV, R.N., doktor med. nauk, prof.; KERIMOVA, L.R., klinicheskiy ordinator

Hypochromic anemia in pregnancy. Akush. i gin. 39 nc.4366-70 J1-Ag 63 (MIRA 16:12)

1. Iz otdela materinstva Nauchno-issledovatel skogo instituta okhrany materinstva i detstva (dir. K.Ya. Farandzheva) Mini-sterstva zdravcokhraneniya Azerbaydzhanskoy SSR.

GUSEYNO', R.M.; VOSKANYAN M.G.

Some complications (uterine perforation) in the performance of artificial abortion. Azerb. med. zhur. 41 no.1:45-50 Ja '64.

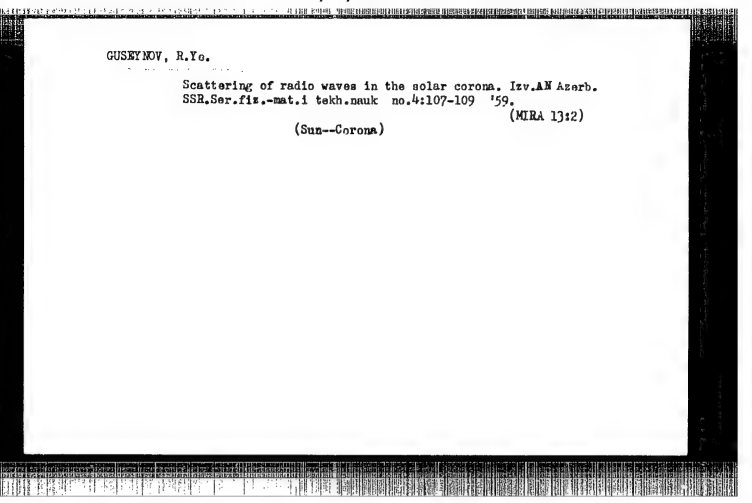
(MIRA 17:12)

GUSEYNOV, R. C

Observations of radio-wave radiation of the sun and their interpretation. Theoretical relative intensity of radio splashes.

Trudy Sekt. astrofiz. AN Azerb. SSR 1:53-70 '59.

(Radio astronomy) (Solar radiation)



Country : USSR

V.

Category: Cultivated Plants. Fodders.

Abs Jour: RZhBiol.. No 22, 1958, No 100322

: Guseynov, S.: Sadykov, I. Author

Inst Title : - 1

: Stubble Crops in the Kuba-Ehachmasskaya and Nukha-Zakatal'skaya Zones.

Oriz Pub: Sots. s.kh. Azerbaydzhana, 1957, No 5, 22-25

Abstract: On the basis of experimental data of the zonal stations of Azerbaydzhan Institute of Agriculture, it was demonstrated that in the conditions of Nukha-Zakatal'skaya and Luba-Khachmasskaya zones, the stubble crop of corn produces a yield of 201-337 centners/te

Card : 1/4

M-75

#### APPROYED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617620001-8"

Category: Cultivated Plants. Fodders.

Abs Jour: RZhBiol., No 22, 1958, No 100322

of green roughage, 296-676 contners/ha of silage (together with the ears) and 54.6--59.3 centners/ha of grain. Millet produces 15.5-22.7 centners/ha of grain; sunflower -323-470 centners/ha of silage mass and 23.8 centners/ha of grain; table beets - tops 41-151 and roots 194.9-361 centners/ha; table carrots - tops 312 and roots 144.4 centners/ha. In Kuba-Khachmasskaya irrigated zone, there are possibilities of growing even three crops, the first two for grain (winter crops, millet) and the third fro green rough-The stubble sowings contribute to clear-

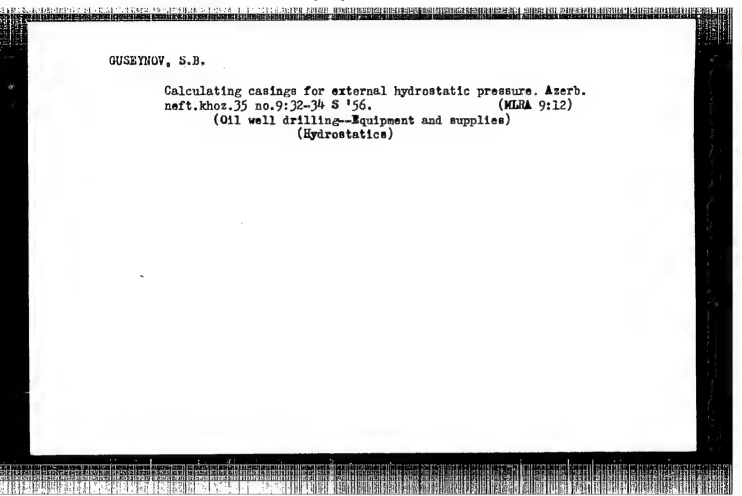
: 2/4 Card

GUSEYMOV, S.B.; GUSEYMOV, M.A.

Study of the quality of threaded couplings of 65 casings and means of increasing their tightness. Azerb.neft.khoz. 35 mo.8:37-38 (MLRA 9:10)

Ag 156.

(Oll wells-Equipment and supplies)

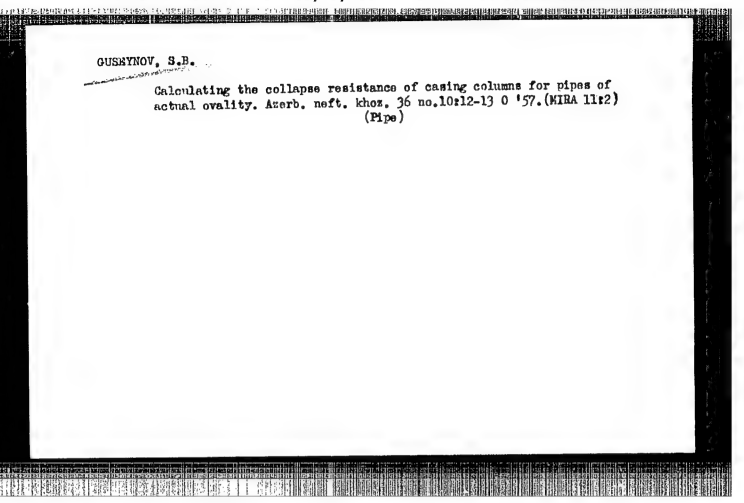


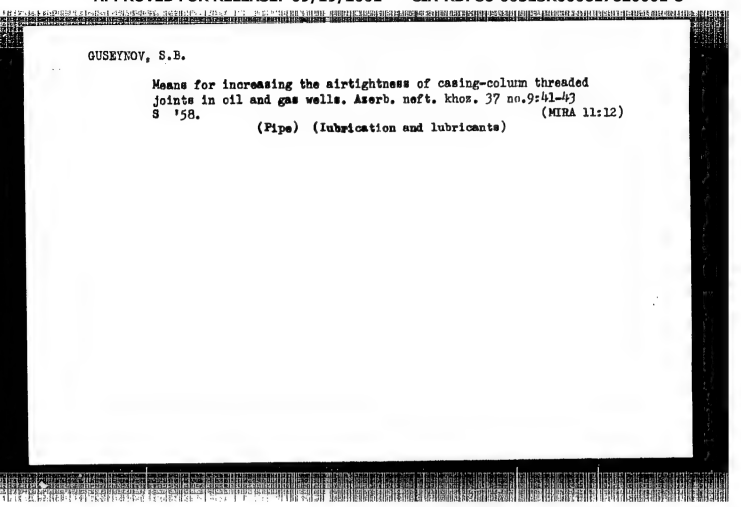
DADASHEV, B.B. [deceased]; GUSEYHOV, S.B.; GUSEYHOV, M.A.

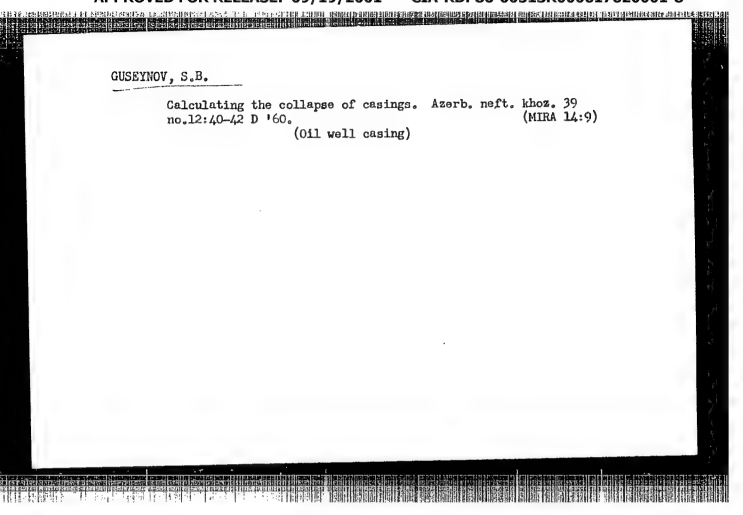
Experimental testing of the effect of corrugations on the collapse resistance of casings to external hydrostatic pressure. Azerb.neft. khoz. 36 no.7:46-47 Jl '57.

(Oil wells--Equipment and supplies--Testing)

(Oil wells--Equipment and supplies--Testing)







GUSEYNOV, S. D.

Guseynov, S. D. "The qualitative analysis of a mixture of the solutions of the salts of the oxides of mecury, bismuth, cadmiun, and s. all quantities of copper without the use of potassium cyanide and hydrogen sulfide," Doklady (Akad, nauf Azerbaydzh. SSR), 1949, No. 4, p. 160-63 (Resume in Azerbaijani)

SO: U-5241, 17 December 1953, (Letopis 'Zhurnal 'nykh Statey, MO. 26, 1949)

#### 

QUSEYNOV, S.D.; ZUL'FUGARLY, D.I.; ABDULLAYEVA, M.I.

Extraction of iodine from apsheron brines by means of air desorption. Report no.1: Desorption of iodine in an acidic medium [in Azerbaijani with summary in Russian]. Uch.zap.AGU no.3:17-25 '55. (Apsheron Peninsula--Iodine) .(Desorption) (MLRA 9:12)

cussynov, S. F. "The influence of chasphorus fertilizer on qualitative changes in cotton fiber", Inv. stiyn Atad. nack Amerbaydan, SSR, 1949, No. 3; p. 59-57, (In Amerbaydan, recume in Russian), -Dibliog: 6 items.

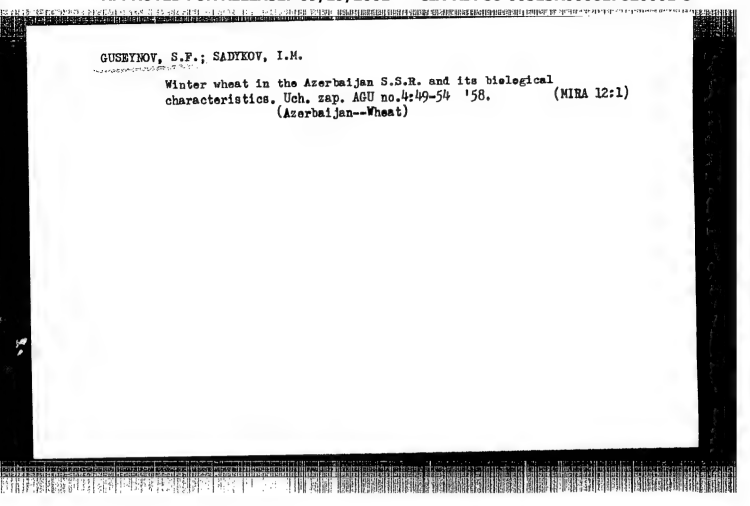
SO: U-E11, 17 July 53, (Letopis' Zhurnal 'nykh Statey, No. 20, 1949).

wester, J. J.

20137 <u>Cussiver, S. F.</u> Sravnitel'nove vliyaniye fosfatno-organicheskogo miobraniya, poluchennogo na baze kislogo gudrona i zavodshogo anguriosista, na urozhay khlopehatnika. Izvestiya Akad. Enuk Azerbayeka. 532, 1999, No. 7, S. 17-27.

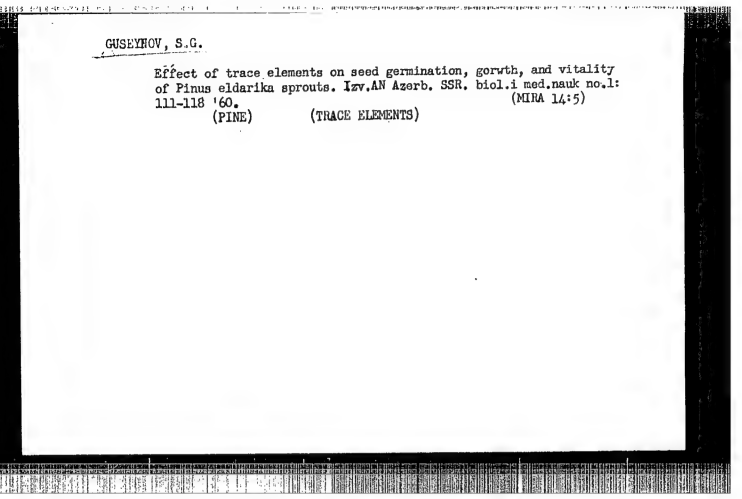
-Rezyure na azerbayeka. Yaz. - Bibliogr: 18 Hazv.

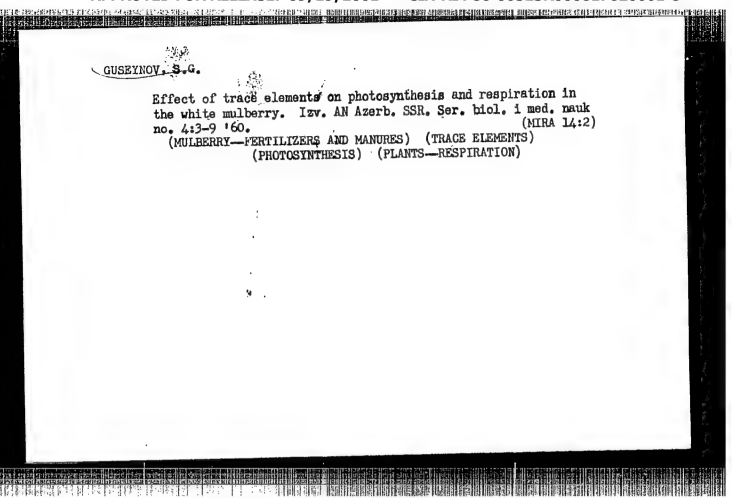
30: Letopis, No. 32, 1949.

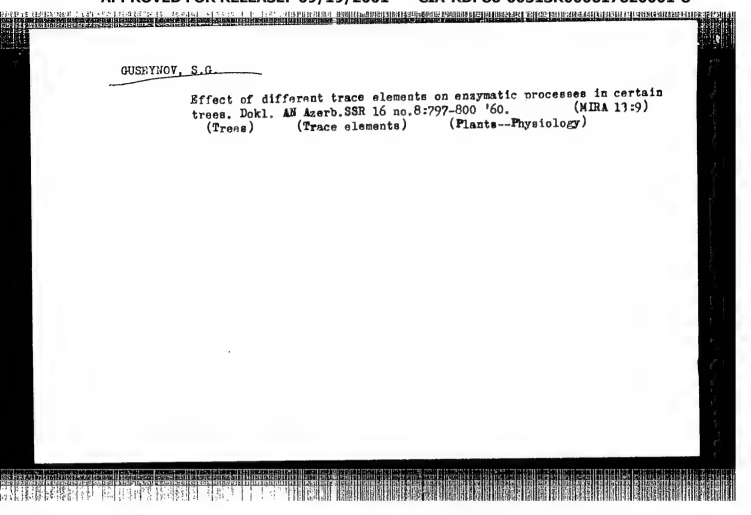


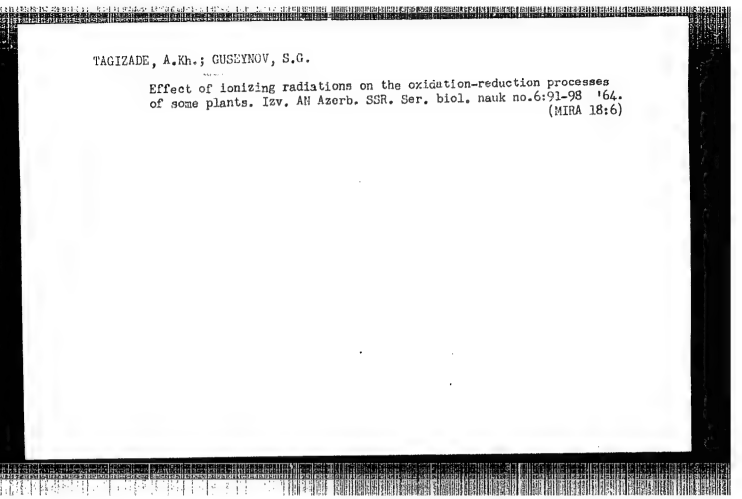
GUSEYNOV, S. G., Cand Biol Sci -- "Effect of microcells upon the water regimen, metabolism, growth, and development of certain species of trees." Enku, 1960 (Gommittee of Higher and Secondary Specialized Education under the Council of Ministers AzSSR. Azerbaydzhan State Univ im S. M. Kirov. Acad Sci AzSSR. Inst. of Botony im V. L. Komarov). (KL, 1-61, 187)

-114-









GUSEYNOV, S. I. i MANIN, I. N. letneye stoylovo-lagernoye soderzhaniye molochnogo skota v Dogestane, Makhachkala, Dagknigoizdat, 1954. 8s 20 sm. (M-vo spl'skogo khozyaystva Dagest. ASSR. Upr-s-kh propaganoy i nauki Dagest. resp. s-kh. Vystavka). 1.000 ekz. Bespl- /54-54654/ p 636.2.084.21 sr (47.914)

S0: Knizhnaya Letopis, Vol. 1, 1955

USSR / Farm Animals. Cattle

0-2

Abs Jour: Ref Zhur-Biol., No 3, 1958, 12047

Author : Guseynov S. I.

Inst

Title : Ou

Outcomes of Project for Breeding a New Cattle Group "Dagestanskaya Buraya" (Nekotoryye itogi raboty po vyvedeniyu porodnoy grupy krupnogo rogatogo skota dagestanskaya buraya)

Orig Pub: Tr. In-ta Zhivotnovodstva Dagest. fil. AN SSSR, 1956, 4, 41-63

Abstract: The Mountain cattle of Dagestan are characterized by a low milk yield, but by a comparatively high content of fat in the milk, and by a good adaptation to mountain conditions. The cattle bred in the valleys was improved to some extent by crossing with "Krasnostepnaya", "Seroukrainskaya", "Simmental'skaya",

Card 1/3

6

. USSR / Farm Animals. Cattle

Q-2

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617620001-8" Abs Jour: Ref Zhur-Biol., No 3, 1958, 12047

Abstract: "Astrakhanskaya", and other breeds. The aim was to combine the high milk productivity, the large live weight, the higher fat content in the milk, and the adaptation to the mountain conditions, by crossing Schwyz bulls (basically crossbreeds of the 2nd and 3rd generation), with mountain cows. For this purpose crossbred animals possessing a strong constitution, well developed but without huge framework, strong hooves, and compact-formed, were used. The cows of the new breed - "Dagestanskaya buraya" - have an average weight of 387 kilograms (mountain cows - 196 kilograms). They attain their maximal live weight at about 6 years of age (mountain cows - at 9-10 years); their milk yield is almost 3 times higher than that of mountain cows (1,952 kilograms of milk with fat content of 3.99 percent as compared

Card 2/3

GUSEYNOV, S.I., kand. sel'skokhozysystvennykh nauk

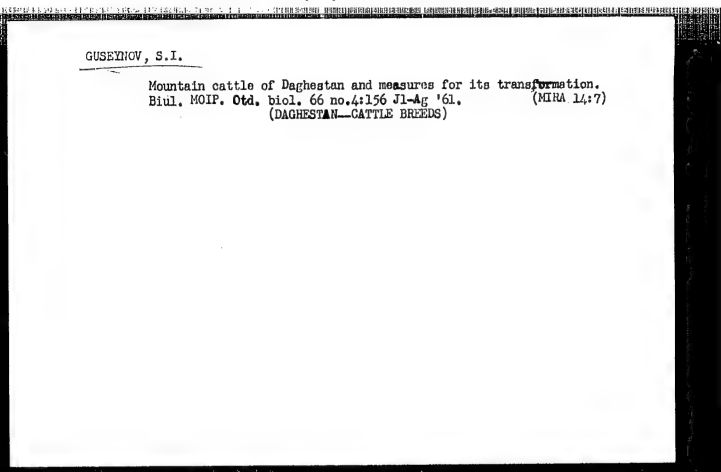
Daghestan Brown cattle. Zhivotnovodstvo 20 no. 10:66-71 0 '58.
(KIRA 11:10)

1. Dagestanskiy nauchno-issledovatel'skiy institut sel'skogo khozysystva.

(Daghestan--Cattle breeds)

GUSEYNOV, S. I.

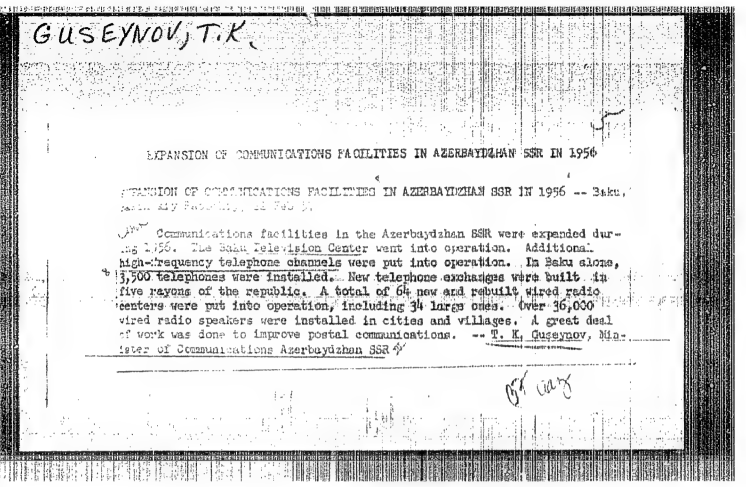
Doc Agr Sci - (diss) 'Mountain cattle of Dagestan and means for their transformation." Moscow, 1961. 35 pp; (All-Union Order of Lenin Academy of Agricultural Sciences imeni V. I. Lenin, All-Union Scientific Research Inst of Animal Husbandry); 200 copies; price not given; list of author's works on pp 34-35 (19 entries); (KL, 6-61 sup, 229)



GUSEYNOV, T.A.; BURDIN, Yu.P., redaktor; BEKMAN, Yu.K., redaktor; TROFINOV, A.V., tekhnicheskiy redaktor.

[The hermetic method of Beronian and Vezirov for oil industries] Germetizatsiia neftianykh promyslov po skheme Baroniana i Vezirova. Moskva. Gos. nauchno-tekhn. izd-vo neftianoi i gorno-toplivnoi lit-ry, 1951,57 p. (Oil well drilling)

EWT(m)/EWP(j) 14846-66 UR/0374/65/000/006/0078/0084 SOURCE CODE: ACC NR: AP6005827 (A) Abasov, S. A. (Baku); Guseynov, T. I. (Baku) 52 AUTHOR: B ORG: none TITLE: Investigation of the effect of an electric field on the mechanical strength of polystyrenel film SOURCE: Mekhanika polimerov, no. 6, 1965, 78-84 TOPIC TAGS: polystyrene, photographic tilm, electric field, electric effect, solid mechanical property, plastic strength, tensile strength, mechanical stress ABSTRACT: An investigation of the effect of an electric field on the time dependence of the mechanical strength of a polystyrene film under different values of voltage and duration revealed a decrease of the strength of polystyrene film as a function of the electric field followed by a gradual increase in the film strength. It was also established that the activation energy of the process of mechanical failure subjected to an electric field underwent no changes and that alterations of the strength properties were due to changes in the structuresensitive coefficient. Orig. art. has: 5 figures, 4 formulas, and 1 table. [Based on author's abstract] 03May65/ ORIG REF: 009 SUB CODE: 11/20/SUBM DATE: UDC: 678:539.4.537



GUSEYNOV, T.K.

Development and improvement of communication means in Azerbaijan.

Vest. sviasi 20 no.9:15-17 S'60.

1. Ministr svyasi Azerbaydshanskoy SSR.

(Azerbaijan—Telecommunication)

GUSEYNOV, T.K.

Regional administrations are being provided with good means of communication with state farms and collective farms. Vest. sviazi 22 no.ll:22-24 N '62. (MIRA 16:12)

1. Ministr svyazi AzerSSR.

GUSETNOV. T.M.; DZHALILOV, T.I.; SALIMOV, M.D.

Secondary recovery of fluids from lower sections of the series
14 in the Bibi-Eybat field and means for increasing its effectiveness. Azerb. neft. khoz. 39 no.7:23-24 Jl '60. (MIRA 13:10)

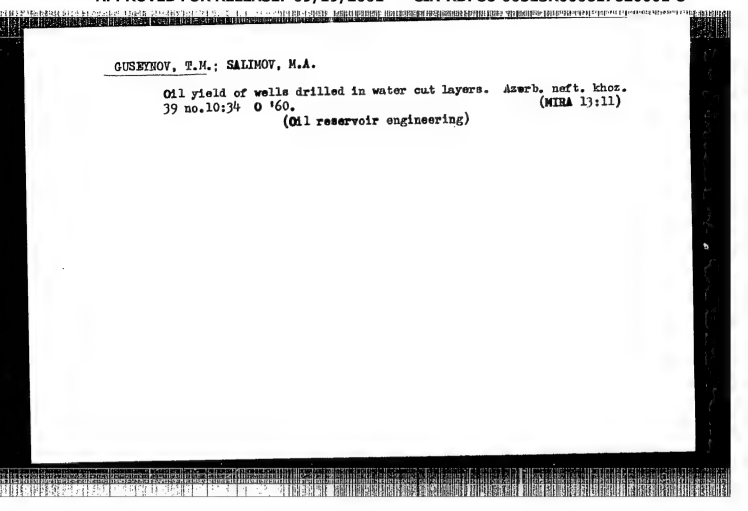
(Secondary recovery of oil)

KOSTYSHEVA, A.V.; GUSEYNOV, T.M.; VEZIR-ZADE, F.A.

Hydrochemical characteristics of the layer 5 in the Bibi-Hybat field and changes in the chemical composition of formation waters resulting from the injection of sea water. Azerb. neft. khoz. 39 no.10:7-9 0 160. (MIRA 13:10)

(Oil field brines)

(Sea water)



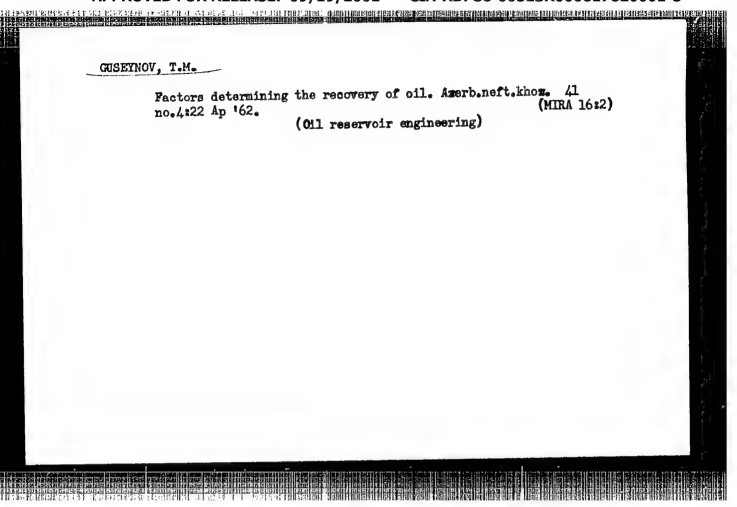
GUSEYNOV, T.M.; SALIMOV, M.D.; LAPIS, S.I.

Results of studying formation oils of the Bibi-Eybat oil fields.
Azerb. neft. khoz. 40 m.4:33-34 Ap \*61. (NIRA 15:7)
(Apsheron Peninsula—Petroleum—Analysis)

TRIVUS, N.A.; LAPIS, S.I.; GUSEYNOV, T.M.; SALIMOV, M.A.

Effect of water-oil ratio in reservoir waters on the solution gas. Azerb. neft. Khoz. 41 no.1:28-31 Ja 162. (MIRA 16:7)

(Apsherion Peninsular-Oil reservoir engineering)



ACAYEV, A.B.; GUSEYNOV, T.M.; SULTANOV, Ch.A.

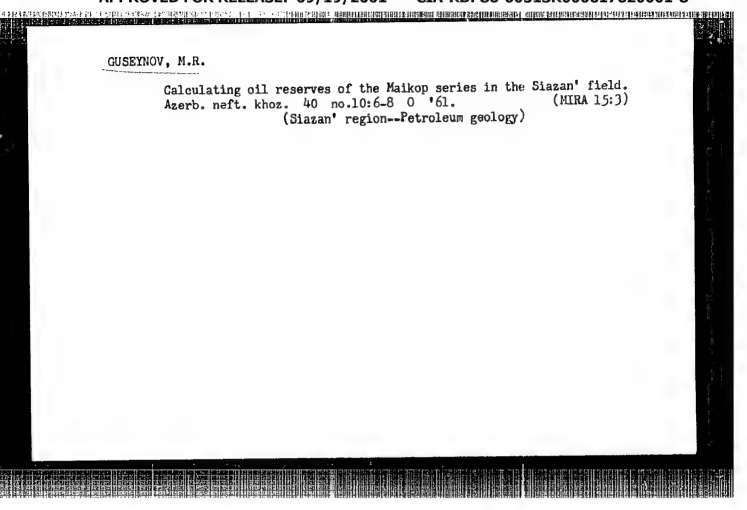
Increasing the oil yield of the pools in the upper sector of a producing formation in the Bibleybat oil field. Izv. vys. ucheb. nav.; neft' i gaz 8 no.6:39-42 '65.

(MIRA 18:7)

GUSEYNOV, Z.I.

Singular Cauchy problem for a linear equation in a Hilbert space. Uch. zap. AGU. Ser. fiz.-mat. nauk no.1239-49 163 (MIRA 18:1)

Approximate method for solving singular systems. Ibid. 251-65



ABDULLAYEV, G.K.; GUSEYNOV, M.R.; GUSEYNOV, G.A.

Role of tectonic factors in the formation of oil pools in the Caspian Tertiary monocline. Azerb. neft. khoz. 42 no.1:4-6
Ja '63. (MIRA 16:10)

(Caspian Sea region-Petroleum geology)

KASIMOV, R.Yu.; KASIMOV, M.A.; GUSEYNOV, M.Sh.; SIDOROV, P.A.

Biotechnics of the cultivation of sturgeons in the Kura Experimental Sturgeon Hatchery. Trudy VNIRO 56:25-37 64.

(MIRA 18:4)

1. Kurinskiy eksperimental nyy osetrovyy rybovodnyy zavod Azerbaydzhanskoy nauchno-issledovatel skoy rybokhozyaystvennoy laboratorii.

GUSEYNOV, M.V.

Full support for the new method. Avtom., telem. i sviaz' 3
no.2:39 F '59.

1. Zemestitel' nachal'nika Adshi-Kabul'skoy distantsii signalizatsii i svyazi Azerbaydzhanskoy dorogi.

(Railroads--Signaling)

```
GUNYACT, U. D.

BUDYACT, U. D.
```

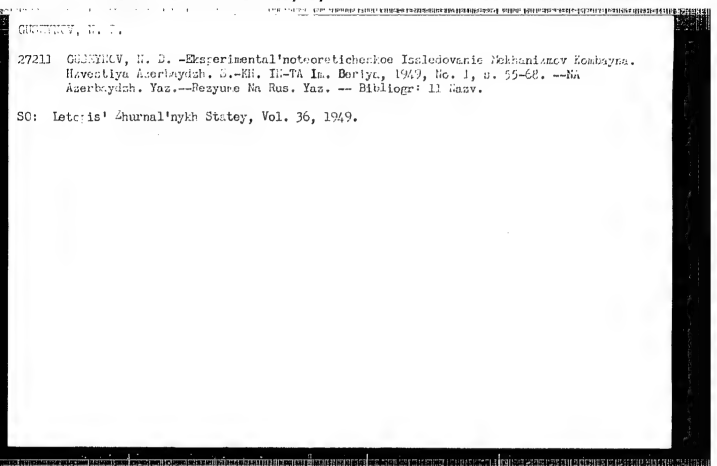
GUSEYNOV, N. D.

Guseynov, N. D.: "On the results of a study of perfecting the construction of the connecting rods in the Kommunar and Stalinets harvester combines", Doklady (Akad, nauk Azerbaydzh. SSR), 1948, No. 11, p. 467-72, (Resume in Azerbaijani).

SO: U-3042, 11 March 53, (Letopis 'nykh Statey, No. 10, 1949).

27212 GUNTYN V, N. D., FANDLOV, S. F. - Ocherednye Zadachi Teorii Sel'akokhozyayutverrykh Machin I Vekhanizmov. Izvestiya Azerbaydzh. 8.-KH. In-Th Im. Heriya, 1989, No. 1, s. 2-2. --Rognume "a Azerbaydzh. Yan.

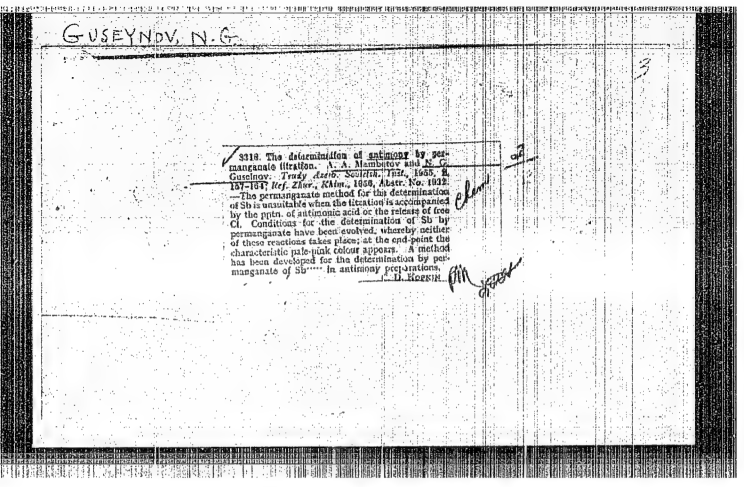
30: Letepis' Zhurnal'nykh Statey, Vol. 36, 1949.

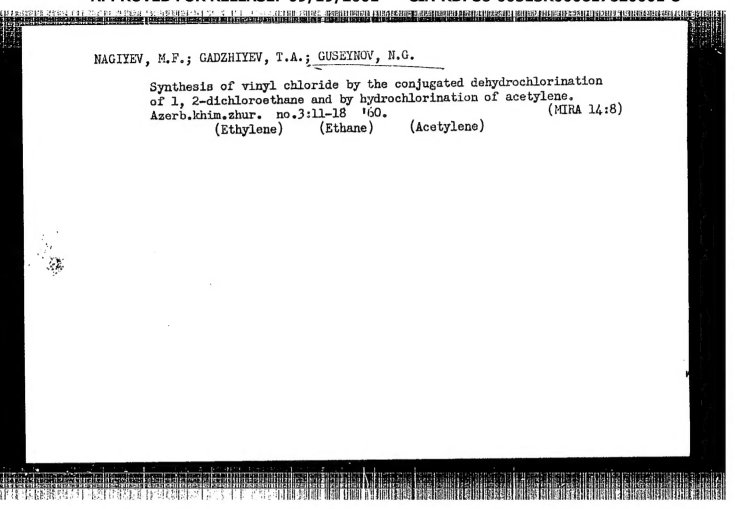


GUSEYNOV. N. D.

Guseynov, N. D. "The effect on a propellar shaft of the force of inertia of a crankshaft" Doklady (Akad. nauk Azerbaydzh. SSR), 1949, No. 3, p. 112-16, (Resume in Azerbaijani) Bibliog: 6 items.

SO: U-4630, 16 Sept. 53, (Letopis 'Zhurnal 'nykh Statey, No. 23, 1949).





我们是这种的工具的主要,不是有一个人,是这种的工具,是这个人,是是一个人,但是是这种的时候,但我们的时候,我们的一个人的时候,我们的一个人,这个人,他们的一个人

\$/081/61/000/019/001/085 B101/B110

AUTHORS:

Guseynov, N. G., Turov, Ye. A.

TITLE:

The problem of peculiarities of the magnetic properties of some compounds of manganese with elements of the nitrogen

subgroup

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 19, 1961, 20, abstract 19B141 (Izv. AN AzerbSSR. Ser. fiz.-matem. i tekhn. n.,

no. 4, 1960, 85-96)

TEXT: From an analysis of experimental data on the crystal structure and magnetic properties of the compounds MnX, where X = P (I), As (II), Sb (III), and Bi (IV), it is concluded that I-IV belong to the class of ferromagnetics, and not to that of ferrimagnetics. The spontaneous magnetization intensity of I is probably due to the non-collinear (i.e., non-parallel or antiparallel) arrangement of magnetic moments of the sublattices of this compound. It is assumed that the non-collinearity of magnetic moments at low temperatures results in strong susceptibility and in a pronounced

Card 1/2

CIA-RDP86-00513R000617620001-8" APPROVED FOR RELEASE: 09/19/2001

S/081/61/000/019/001/085 B101/B110

The problem of peculiarities of the ...

anisotropic character of the magnetic properties of the single crystal of I. In addition, the temperature dependence of the spontaneous magnetization intensity is assumed to obey the "T2 law", and not the "T2 law" as in the case of ordinary ferromagnetics. It is further believed that the magnetic resonance absorption also has a very peculiar nature and that the magnetic moments of Mn ions are located in the (001) plane below the Curie point and deviate from the [100] or [010] axis by an angle of approximately 17.5° [Abstracter's note: Complete translation.]

Card 2/2

CIA-RDP86-00513R000617620001-8" **APPROVED FOR RELEASE: 09/19/2001** 

#### "APPROVED FOR RELEASE: 09/19/2001

### CIA-RDP86-00513R000617620001-8 Besseledes , Tel. 11, beautiful stiller filler friller friller friller friller fril stiller friller fr

83744

9.4300 (1035,1138,1143)

S/056/60/038/004/037/048 B006/B056

24.7900 AUTHORS:

TITLE:

Turov, Ye. A., Guseynov, N. G.

Magnetic Resonance in Rhombohedral Weak Ferromagnetics

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1960,

Vol. 38, No. 4, pp. 1326 - 1331

TEXT: The authors use the conceptions of the nature of weak ferromagnetism explained by I. Ye. Dzyaloshinskiy in Ref. 1 and the Hamiltonian given by him for investigating the conditions for magnetic resonance in weak ferromagnetics. As examples, the authors deal with weakly ferromagnetic rhombohedral crystals of the types of  $\alpha\text{-Fe}_20_3$  and  $\text{MnCO}_3$ , be-

cause it is on these that the most experimental data are available. In the present paper it is shown that by using Dzyaloshinskiy's conceptions of weak ferromagnetism, a far more natural explanation of the observed resonance properties of hematite can be given than that which, e.g., Kumagai et al. (who carried out a very complete experimental investigation of resonance on hematite), Shimizu and others succeeded in giving.

Card 1/2